



Subject	Combined Science		
Title/Topic	Format	Length	Date & Lesson
Biology paper 2	Written paper	Each paper is 75mins which will be split over 2 lessons	Tue 7 March Wed 8 March
Chemistry paper 2	Written paper	Each paper is 75mins which will be split over 2 lessons	Fri 10 March Mon 13 March
Physics paper 2	Written paper	Each paper is 75mins which will be split over 2 lessons	Wed 15 March Thu 16 March

### This assessment will test my knowledge on...

#### Biology paper 2

Homeostasis and response

Inheritance, variation and evolution

Ecology

#### Chemistry paper 2

The rate and extent of chemical change

Organic chemistry

Chemical analysis

Chemistry of the atmosphere

Using resources

#### Physics paper 2

Forces

Waves

Magnetism



### **What should I do to revise and prepare for this assessment?**

To prepare for this assessment:

1. Use the knowledge organiser of the cell biology, transport and organisation & digestion booklets you have studied in year 10. (look, cover, write and check)
2. Make flash cards of key terms and their definitions.
3. Read through the booklets and make notes or mind maps on important information.

### **What useful websites/resources could I use to help me prepare?**

Use Seneca learning complete the relevant sections:

[www.senecalearning.com](http://www.senecalearning.com)

Use GCSE bitesize – AQA single science

<https://www.bbc.co.uk/bitesize/examspecs/zpgcbk7>

Use GCSE Pod